



2net2 LTE Hub External Photographs

QCL-AGILE-DOC-0963 (80-KA915-102) Rev. B

May 5, 2020

Confidential and Proprietary – Philips North America

Not to be distributed to anyone who is not an employee of either Philips North America or its affiliated companies without the express approval of Philips North America or its affiliated companies. Not to be used, copied, reproduced, or modified in whole or in part, nor its contents revealed in any manner to others without the express written permission of Philips North America.

Revision history

Revision	Date	Description
A	August 2017	Initial release
B	May 2020	Updated for new FCC ID Submission

Contents

1 Certification 4

2 External Photographs 2net2 LTE Hub 5

 2.1 FCC ID: 2AV6M2NET2LTE external photographs 2net2 LTE Hub 5

1 Certification

Table 1-1 FCC certification

FCC certification	
FCC ID:	2AV6M2NET2LTE
Model:	QCL-HUB-2.0-US

Table 1-2 Statement of certification

Statement of Certification	
The data, data evaluation, and equipment configuration represented herein are a true and accurate representation of the measurements of the sample's radio frequency interference emissions characteristics as of the dates and at the times of the test under the conditions herein specified.	
Report prepared by:	Philips North America 3000 Minuteman Road Andover, MA 01810

2 External Photographs 2net2 LTE Hub

2.1 FCC ID: 2ATC9-PHC2NET external photographs 2net2 LTE Hub











